

Paul
9 July 86
H. unclassified
unclassified
Ed

10:02

108806
809908



too much
break

108806
809908



A.

miss 6 week

108806
809908



A. confusion break

108806
809908



A. above
flat
waves
hard

B. can

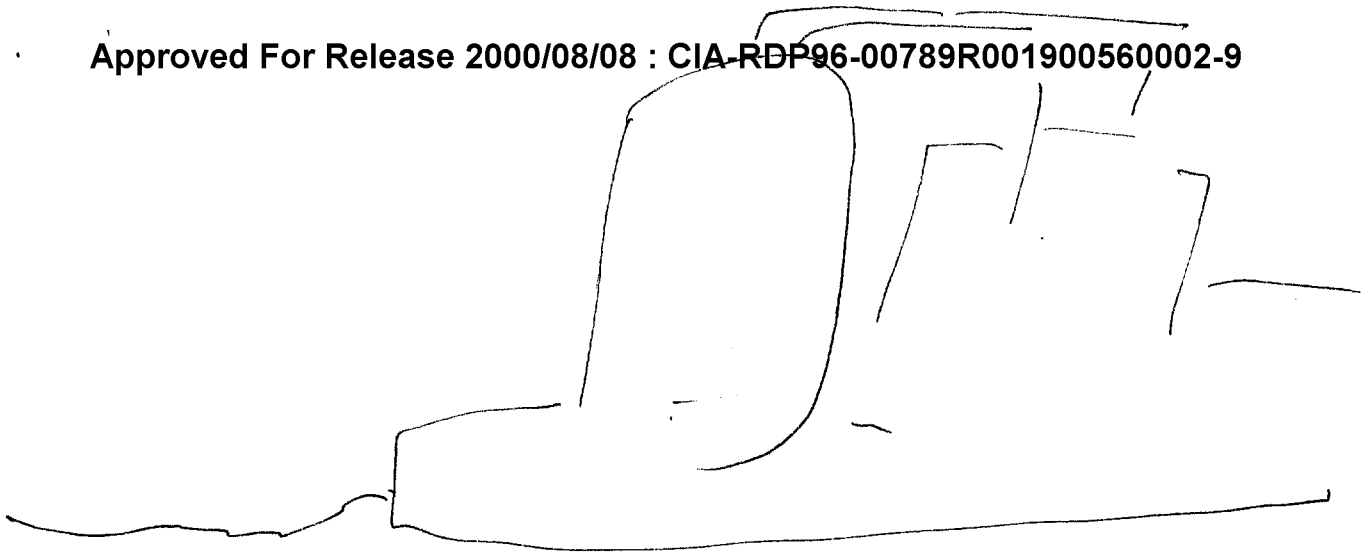
A. up down
above
single
solid

B. scratch

tight
firm
thin
black
hard
grainy
cool
ozone smell
salty smell
bakery smell
green
orange
brown
fatty smell

dry
hard
thick
black
green
hollow sound
yellow
smooth
pitted
flakes
bumpy
crunchy sound
bright
shiny
red
curving
faint
wide
large

A2 B4
revised



.2 km so.
Something
should be
perceivable



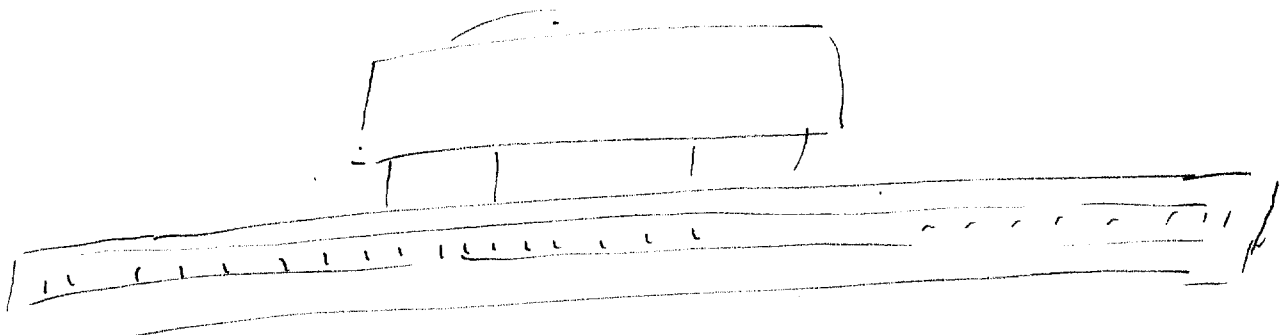
A. know
plot
hand

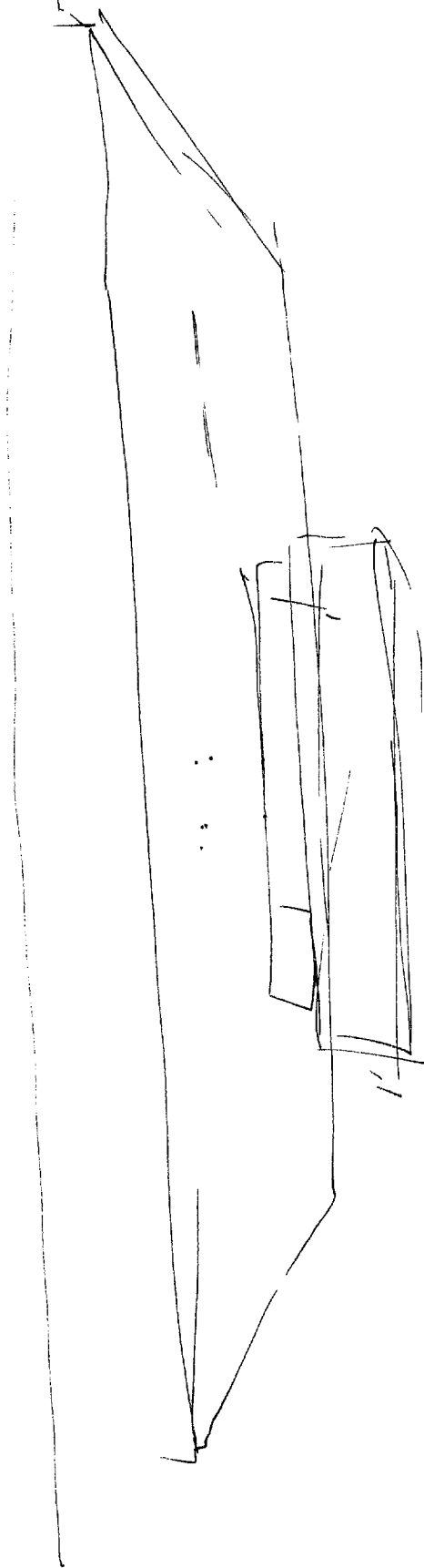
B. hand

A. along
angle
above
rough
up
above
solid
structure

S-2
Wagon
red
grey
blue
green
dark grey
the burning smell
fod

W
long
flat
low
low
curving
solid
Spineboard
A2 BK:
same of center





S2	D	A2	ET	Sp	J	pol	Als
ok color							
black							
warm							
factory							
		A2 Blc					
		yuk					
chemical							
smell/100							
						10	roof

S2 D AI FI T J AOL H/s
A2 Bh
chills

S4 1/2 same flat 1/2 center with sample
black + viscous "like tar"

hard

metal
composite
material

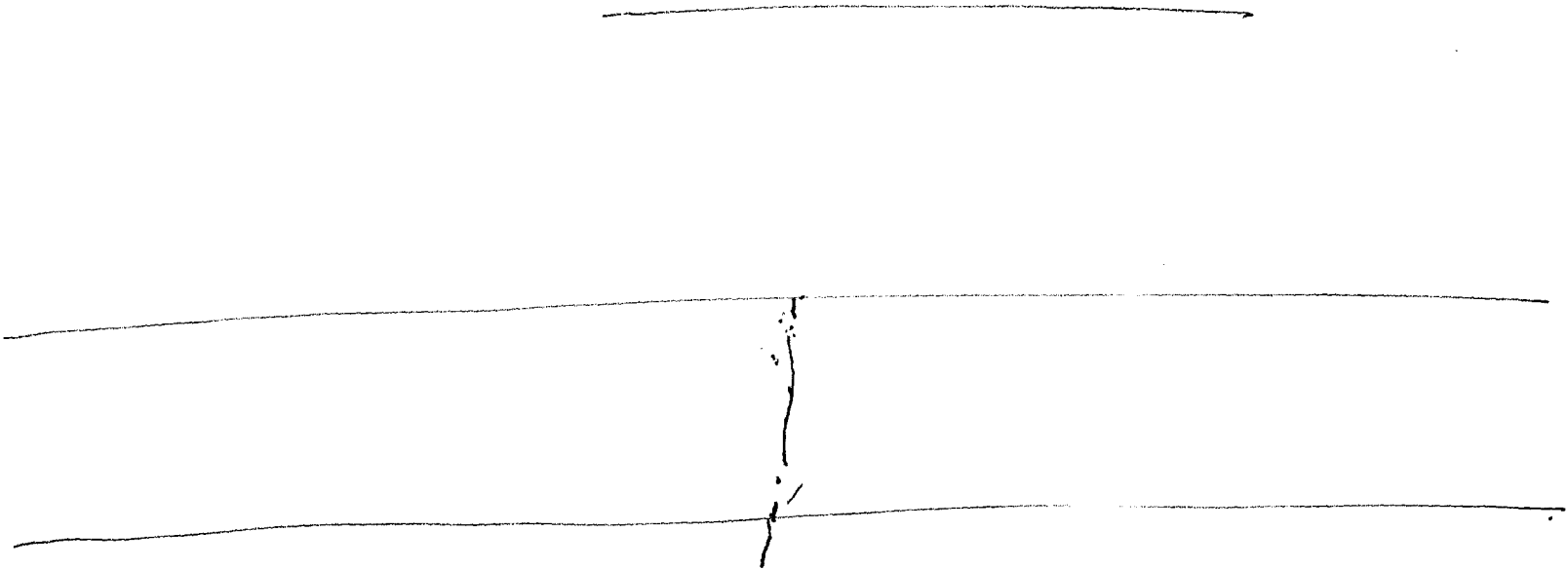
like
with
feels
insulating

spare

A2 Bh
Choban
Armor
space
armor

Casing
underlayer not as
hard

Support



S2 D AI EI T I Ar Abs

Space

Ar: Bu
like
flashing
space

Cozen

Spectus
Spurts

#13
A03013
2X457
Spectrum
manus

large volume
hollow
cavities

AI Bk
Feelin' y
using
dwarfed

#2 Bk
slight
censor probe
fel
hand
wrist

pressure

52

D

A2

F=

T

I

tol

HS

AsL BK
Kos oil
storage
tank

hand
bottom

smooth

with

longitudinal

finer
but
less

A2 BK
unpleasant

oppressive

dk

54 1/2 when light shows thru
translucent, end of barrel

As
severe
when in
some kind
of film

S2 D AS EY T I AOC Als

noting

had 4
concrete

S4 1/2 not beneficial to biological
systems

AI bk
chills

AJ BK
when

AJ BK
gross
tasty

A/S
very similar
to gasoline
in taste
& smell

Deja Vu bk: already had an experience where I
accused Ed of sticking me in the
bottom of a gasoline tank.

S4 1/2 not all the way full - in fact substantially
empty.

goes out from
one end
const, into
narrow
road
controlled
freely
pressure
pulling
loading

per Bk
ship

used up gradually

used

for Bk
gasoline

dis-tribute
port and
packaged

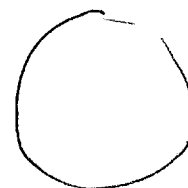
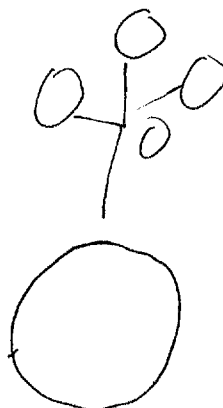
South of a large, vertical round, smooth, grey structure, is a very wide, long, low broad structure in a large, open, semi-restricted area. This item may be coated with a protective, black, tacky substance "like tar". ~~The item is~~ ~~the~~ The item is constructed with a thin, hard, metal casing, under which is a spongy, composite material, "like high-tech insulation," then a narrow empty space, then a supporting structural framework, then a huge, mostly empty volume of space, which smells very strong & pungently. Volume is only partly filled with a fluid that is not necessarily beneficial to biological systems, but is used for something. It is extracted from one end of the structure through a long, thin, round thing (pipe?), then is loaded into something that transports it, to where it is distributed, ported, & packaged.

Came of
first to
it

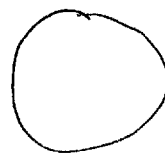
3 large components which are
connected, but a lot of
smaller hangs on

Al's
Carbon
①

Step 7
Fluorene



~~Organic~~ ~~clotted~~
~~Organic~~ ~~clotted~~ chemicals
(ie $H_2 + O_2$) associate
w/ Carbon, but a "wild card"
is involved as well, which is
where "fluorene" came from



Nitrogen may also be involved

11:02
end